

**Abstract of Disclosure**

Methods of forming a printed multicolor synthetic pile fabric having a substrate and pile formed of fibers arranged in random groups extending essentially uniformly across the entire width and along the entire length of the fabric are disclosed. The methods can be utilized to form fabrics wherein each of the above-mentioned groups comprises a random number of fibers extending at angles and in directions that randomly vary from the angles and directions of the fibers in adjacent groups. The methods can involve washing grieger goods for selected times and at selected temperatures so as to randomly reorient the fibers forming the flocked surface of the fabric. In preferred embodiments, the fabrics are printed after fiber reorientation.

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